CLAIMS

We claim:

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5 1. A unified shader comprising:

an input interface for receiving a packet from a rasterizer;

a shading processing mechanism configured to produce a resultant value from said packet by performing one or more shading operations, wherein said shading operations comprise both texture operations and color operations; and

an output interface configured to send said value to a frame buffer.

- 2. The shader of claim 1 wherein said input interface receives said packet from said rasterizer using a valid-ready protocol.
- The shader of claim 1 wherein said output interface sends said value to said frame buffer using a valid-ready protocol.
- 4. The shader of claim 1 further comprising:
 a code partition mechanism to partition code configured to instruct said shading
 20 mechanism.
 - 5. The unified shader of claim 4 wherein said partitioning mechanism groups code together by level of indirection.

- 6. The unified shader of claim 5 further comprises a control logic to process said partitioned code, wherein said control logic comprises:
 - an input state machine;
 - a plurality of ALU state machines; and
- 5 a plurality of texture machines.
 - 7. The unified shader of claim 1 further comprises: a register sub-system.
- 10 8. The unified shader of claim 1 wherein said shading mechanism further comprises:
 - a plurality of ALU/memory pairs to perform said shading operations.
- 9. The unified shader of claim 8 wherein said plurality of ALU/memory pairs

 15 constitute a single coherent memory structure, wherein said plurality of ALU/memory pairs are

 synchronized by a scheduling clock mechanism.
 - 10. The unified shader of claim 9 wherein said plurality of ALU/memory pairs constitute a pipeline for processing said shading operations.
 - 11. The unified shader of claim 9 wherein said wherein said memory structure is a FIFO that does not have an associated buffer.

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- 12. The unified shader of claim 11 wherein said FIFO comprises both data and operation instructions.
 - 13. The unified shader of claim 1 further comprising:
- 5 a plurality of additional unified shaders connected to said shader wherein said shader and said additional shaders unified are synchronized by a clock mechanism to process shading operations together.
 - 14. A method for shading comprising:
- 10 receiving a packet from a rasterizer;

obtaining a value by performing one or more shading operations, wherein said shading operations comprise both texture operations and color operations; and sending said value to a frame buffer.

- 15. The method of claim 14 wherein said receiving uses a valid-ready protocol.
 - 16. The method of claim 14 wherein said sending uses a valid-ready protocol.
 - 17. The method of claim 14 wherein said obtaining comprises:
- 20 partitioning a code configured to instruct a unified shader.
 - 18. The method of claim 17 wherein said partitioning groups code together by level of indirection.

- 19. The method of claim 17 wherein said obtaining further comprises using a control logic to process said partitioned code, wherein said control logic comprises:
 - an input state machine;
 - a plurality of ALU state machines; and
- 5 a plurality of texture machines.
 - 20. The method of claim 14 wherein said obtaining further comprises using a register sub-system.
- 10 21. The method of claim 14 wherein said obtaining comprises:
 using a plurality of ALU/memory pairs to perform said shading operations.
 - 22. The method of claim 21 wherein said plurality of ALU/memory pairs constitute a single coherent memory structure, wherein said plurality of ALU/memory pairs are synchronized by a scheduling clock mechanism.
 - 23. The method of claim 22 wherein said plurality of ALU/memory pairs constitute a pipeline for processing said shading operations.
- 20 24. The method of claim 22 wherein said memory structure is a FIFO that does not have an associated buffer.
 - 25. The method of claim 24'wherein said FIFO comprises both data and operation instructions.

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26. The method of claim 14 wherein said obtaining comprises:
using a plurality of connected unified shaders, wherein said unified shaders are
synchronized by a clock mechanism to process said shading operations together.

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27. A computer program product comprising:

a computer usable medium having computer readable program code embodied therein configured to shade, said computer program product comprising:

computer readable code configured to cause a computer to receive a packet from a rasterizer;

computer readable code configured to cause a computer to obtain a value by performing one or more shading operations, wherein said shading operations comprise both texture operations and color operations; and

computer readable code configured to cause a computer to send said value to a frame buffer.

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- 28. The computer program product of claim 27 wherein said computer readable code configured to cause a computer to receive uses a valid-ready protocol.
- 29. The computer program product of claim 27 wherein said computer readable code configured to cause a computer to send uses a valid-ready protocol.

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30. The computer program product of claim 27 wherein said computer readable code configured to cause a computer to obtain comprises:

computer readable code configured to cause a computer to partition a code configured to instruct a unified shader.

- 31. The computer program product of claim 30 wherein said computer readable
 5 code configured to cause a computer to partition groups code together by level of indirection.
 - 32. The computer program product of claim 31 wherein said computer readable code configured to cause a computer to obtain further comprises computer readable code configured to cause a computer to use a control logic to process said partitioned code, wherein said control logic comprises:

an input state machine;

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- a plurality of ALU state machines; and
- a plurality of texture machines.
- 15 33. The computer program product of claim 32 wherein said computer readable code configured to cause a computer to obtain further comprises computer readable code configured to cause a computer to use a register sub-system.
- 34. The computer program product of claim 27 wherein said computer readable
 20 code configured to cause a computer to obtain comprises:

computer readable code configured to cause a computer to use a plurality of ALU/memory pairs to perform said shading operations.

- 35. The computer program product of claim 34 wherein said plurality of ALU/memory pairs constitute a single coherent memory structure, wherein said plurality of ALU/memory pairs are synchronized by a scheduling clock mechanism.
- 5 36. The computer program product of claim 35 wherein said plurality of ALU/memory pairs constitute a pipeline for processing said shading operations.
 - 37. The computer program product of claim 35 wherein said memory structure is a FIFO that does not have an associated buffer.
- 38. The computer program product of claim 37 wherein said FIFO comprises both data and operation instructions.
 - 39. The computer program product of claim 27 wherein said computer readable code configured to cause a computer to obtain comprises:

computer readable code configured to cause a computer to use multiple unified shaders wherein said unified shaders are connected.

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